GIS REGISTRY INFORMATION

SITE NAME:	Precision Fo	res	t Products, Inc		OLD D	OG SI	TF					
BRRTS #:	03-45-25275		1				FID	#				
									priate):			
COMMERCE #	54106-9999-	06	A&B				\ '' ~	PP. 0	priatoj.			
(if appropriate):												
CLOSURE DATE:	September 1											
STREET ADDRESS: CITY:	206 N. CLark Black Creek	(St	reet									
SOURCE PROPERTY	\$50000000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	<u>חוט</u>	JΔTFS	Y -	643041				V = 142	1501	20	
(meters in WTM91 pro		.	IAILO	^ -	043041				Y = 44	100	30	
CONTAMINATED ME		(Groundwater			Soil			Both		X	
OFF-SOURCE GW CO	ONTAMINATION				'es	10011	╁		No		$\hat{\mathbf{x}}$	
• IF YES, STREET A							<u> </u>		TINO		<u> </u>	
-			T			e grande. Grandens	1			 		
GPS COORDINAT (motors in WTM01 pre-		X =					Y = 1					
(meters in WTM91 pro OFF-SOURCE SOIL O	Jection):		<u> </u>	V	· · · · · · · · · · · · · · · · · · ·			1			 	<u></u>
>Generic or Site-Spe				Yes	**		No	X				
• IF YES, STREET A	DDRESS 1:		<i>,</i> _,		<u> </u>		٠	<u> </u>				
GPS COORDINAT		X:	= 1		<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	Y =					
(meters in WTM91 pro							-					
CONTAMINATION IN		AY	': Yes	<u> </u>			No	X				
	V / 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		DOCUMENT	rs N	EEDED	1	1	1			* * * * * * * * * * * * * * * * * * * *	
Closure Letter, and any con	ditional closure I	ette	r issued									X
Copy of most recent deed, i				404 00	·anartica		.		· · · · · · · · · · · · · · · · · · ·	-	· · · · · · · · · · · · · · · · · · ·	
					-		-					_X
Certified survey map or repropertiesOLD DOG SITE	elevant portion BACK POPUL	ot 1 .ATE	the recorded plate	map	(if refere	enced in	the le	gal d	escription) foi	r all affect	ted NA
County Parcel ID number, <i>if</i>	used for county,	for	all affected prope	rties	22-0-034	18-4				*		X
Location Map which outlines a	Il properties within c	onta	minated site boundar	ies on l	JSGS topo	graphic m	ap or pla	at mar	in sufficie	nt del	tail to permit	the X
parcels to be located easily (8.5x' potable wells within 1200' of the si	14" if paper copy). I	f gro	undwater standards a	are exc	eeded, the	map mus	t also in	clude	the location	n of a	ill municipal	and
Detailed Site Map(s) for all		ies,	showing buildings, r	oads. ı	property bo	undaries.	contam	inant s	sources. ut	tility li	ines monito	ring V
wells and potable wells. (8.5x14" way in relation to the source prop	, if paper copy) Inis	s ma	p snali also snow the	locatio	n of all con	taminated	l bublic s	streets	. highway :	and ra	ailroad rights	-of-
exceeding ch. NR 720 generic or	SSRCLsOLD DC	G S	ITENO PROPERT	BOUN	IDARIES	alion exce	eaing cr	1. INFX	140 ESS a	na so	oli contamina	lion
Tables of Latest Groundwat	er Analytical Res	ults	(no shading or ci	oss-h	atching)							Х
Tables of Latest Soil Analyti	ical Results (no s	had	ling or cross-hatc	hing)								X
Isoconcentration map(s), if					naner conv) The isc	concen	tration	man shou	ld hav	ve flow direct	
and extent of groundwater contam											70 HOW 4HOO	
GW: Table of water level ele	evations, with sar	mpli	ing dates, and free	prod	uct noted	if prese	ntO	LD DO	og			NA
GW: Latest groundwater flo	w direction/mon	itori	ing well location r	nan (s	hould be	2 mans	if may	imum	variation	n in 1	flow direct	
is greater than 20 degrees).			mg wen location i			z maps	II IIIeA					
SOIL: Latest horizontal exte	ent of contaminat	tion	exceeding generi	c or S	SRCLs, w	ith one	contou	r	engel og eld. Grand og flag sta		X	NA
Geologic cross-sections, if	required for SI. (8.5x	14' if paper copy)					•				NA
RP certified statement that I	egal descriptions	s are	e complete and ac	curate	NOT	INCLUDI	EDSC	OIL/G	W DEED	FILE	D	NÃ
Copies of off-source notific												NA

NA X

Letter informing ROW owner of residual contamination (if applicable)(public, highway or railroad ROW) Copy of (soil or land use) deed restriction(s) or deed notice if any required as a condition of closure

BUREAU OF PECFA

2129 Jackson Street Oshkosh, Wisconsin 54901-1805 TDD #: (608) 264-8777

Fax #: (920) 424-0217



Jim Doyle, Governor Cory L. Nettles, Secretary



September 17, 2003

Mr. Kevan Krahn Precision Forest Products, Inc. 206 N. Clark Street Black Creek, WI 54106

RE:

Final Closure

Commerce # 54106-9999-06 A & B WDNR BRRTS # 03-45-252752

Precision Forest Products Inc, 206 N. CLark Street, Black Creek

Dear Mr. Krahn:

The Wisconsin Department of Commerce (Commerce) has received all items required as conditions for closure of the site referenced above. This case is now listed as "closed" on the Commerce database and will be included on the Wisconsin Department of Natural Resources (WDNR) Geographic Information System (GIS) Registry of Closed Remediation Sites to address residual contamination. It is in your best interest to keep all documentation related to the environmental activities that were conducted.

If residual contamination is encountered in the future, it must be managed in accordance with all applicable State and federal regulations. If it is determined that any remaining contamination poses a threat, the case may be reopened and further investigation or remediation may be required.

Thank you for your efforts to bring this case to closure. If you have any questions, please contact me in writing at the letterhead address or by telephone at (920) 303-5410.

Sincerely,

Beth A. Erdman Hydrogeologist

Site Review Section

CC:

Roger Miller-STS Consultants, Ltd.

Both of Endman

Kenneth Rottier-Lubinski, Rottier, Reed & Klass, S.C. Lawyers

Case File



ENVIRONMENTAL & REGULATORY SERVICES
2715 Post Road
Stevens Point, Wisconsin 54481
Fax: (715) 345-5269
TDD #: (608) 264-8777
www.commerce.state.wi.us

Scott McCallum, Governor Brenda J. Blanchard, Secretary

July 13, 2001

Precision Forest Products, Inc. Attn: Kevin Krahn 206 North Clark Street Black Creek WI 54106

RE:

Commerce # 54106-9999-06-A & B

Precision Forest Products, 206 North Clark Street, Black Creek, WI

Case Closure (conditional upon receipt of documentation)

Dear Mr. Krahn:

On June 18, 2001 the Wisconsin Department of Natural Resources transferred this site to the Wisconsin Department of Commerce for regulatory oversight. On behalf of the Wisconsin Department of Commerce, I am reviewing this case for closure.

Using the standards established in NR 700, and the risk criteria of Comm 46, the Department has determined that this site does not pose a significant threat to the environment and human health, and no further investigation or remedial action is necessary. In making this determination, I reviewed the following documents prepared by STS Consultants Ltd., as well as other correspondence in the case file:

• Site Assessment & Closure Request, June 2001

If, in the future, site conditions indicate that any contamination that might remain poses a threat, the need for further remediation would be determined and required if necessary. If subsequent information indicates a need to reopen this case, any original claim under the PECFA fund would also reopen and you may apply for assistance to the extent of remaining eligibility.

IMPORTANT: we cannot list this case as "closed" on our computer database until we receive the following items.

• A notification must be placed on the property deed addressing residual soil and groundwater impacts. For case closure we will need a copy of the deed notification that contains the County Register of Deeds' recording information. Enclosed an example of a "Notice of Contamination to Property" for your use. If you wish to modify the language, submit a copy to this office for review prior to filing. The Department suggests including a site map (with property boundary lines) along with Tables 1 & 3 indicating where the remaining contamination exists.

Thank you for your efforts in the protection of the environment. If you have any questions, please call me at (715) 342-3802.

Sincerely,

Dee Zoellner Hydrogeologist

enclosure

cc: Roger Miller - STS (with enclosure)

NOTICE OF CONTAMINATION TO PROPERTY

OUTAGAMIE
Document #___

1564027

egal description of the property: In re:

parcel of land located in the SE ¼ of the SE ¼ of Section 8, T23N, 17E, Village of Black Creek, Outagamie County, Wisconsin, more articularly described as follows: Commencing at the NE corner of the SE ¼ of the SE ¼ of said Section 8; thence West along the North the SE ¼ of the SE ¼, 383.00 feet; thence southerly along the West line of Clark Street, 456.00 feet to an iron pipe and the point of the SE line of Clark Street extended, 330.80 feet; thence Westerly 11.35 feet to a point on the Easterly line of the M. St. P. & S. St. M. R. right-of-way; thence Northwesterly along the Easterly line of aid railway right-of-way, 347.10 feet to an iron pipe; thence Easterly 427.7 feet to the place of beginning.

OUTAGAMIE COUNTY RECEIVED FOR RECORD

AUG - 1 2003

O'CLOCK A.M. P.M.
JANICE FLENZ
REGISTER OF DEEDS

pd so

Name and Return Address: LUBINSKI, ROTTIER, REED & KLASS, S.C. P.O. Box 67 Seymour, WI 54165

Tax parcel no.: 22-0-0348-4

TATE OF WISCONSIN

)SS

UTAGAMIE COUNTY

section 1. PRECISION FOREST ASSOCIATES is the owner of the bove described property.

Section 2. One or more petroleum discharges have occurred at this property. Petroleum contaminated groundwater bove NR 140 enforcement standards and soils above NR 720 residual contaminant levels of the Wisconsin Administrative Code exists on this property.

Section 3. The owner hereby declares that all of the property described above is held and shall be held, conveyed or encumbered, leased, rented, used, occupied, and improved subject to the following limitations and/or restrictions:

Anyone who proposes to construct or reconstruct a well on this property is required to contact the Department of Natural Resource's Bureau of Drinking Water and Groundwater, or its successor agency, to determine what specific prohibitions or requirements are applicable, prior to constructing or reconstructing a well on this property. No well may be constructed or reconstructed on this property unless applicable requirements are met.

Residual petroleum contaminated soil and groundwater remains on this site. According to the closure report filed by STS Consultants dated June, 2001, the residual soils are located on the east and north side of the former county garage in the former UST area with residual groundwater contamination located east of the county garage. Natural attenuation is the approved remedial alternative for this site. If contaminated soil is excavated in the future, it may be considered a solid waste and will need to be disposed in accordance with all applicable laws. File references: PECFA Claim number 54106-9999-06 A & B and BRRTS 03-45-252752, STS Consultants, Site Assessment & Closure Report dated June 2001.

Any person who is or becomes owner of the property described above may request that the Wisconsin Department of Commerce or its successor issue a determination that the restrictions set forth in this covenant are no longer required. That property owner shall provide any and all necessary information to the Department in order for the Department to be able to make a determination. Upon receipt of such a request, the Department shall determine whether or not the estrictions contained herein can be extinguished. Conditions under which a restriction may be extinguished will be

determined in accordance with the site specific standards, rules, and laws for this property. If the Department determines that the restrictions can be extinguished, an affidavit with a copy of the Department's written determination, may be recorded to give notice that this restriction, or portions of this restriction are no longer binding. Any restriction placed upon this property shall not be extinguished without the Department's written determination.

WITNESS WHEREOF, the owner of the property has executed this document this 284 day of , 2003.

By signing this document, Kevan Krahn acknowledges that he is duly authorized to sign this document on behalf of

Precision Forest Associates.

KEVAN KRAHN, Partner

Subscribed and swort to before me

this 2871 day of

, 2003.

Kenneth F. Rottier, Notary Public Outagamie County, Wisconsin My commission is permanent.

This document was drafted by the Wisconsin Department of Commerce.

Re\pr\PreciFor.NCP

Document Number

Declaration of Restrictions

In Re:

Parcel 1

A parcel of land located in the SE 1/4 of the SE 1/4 of Section 8, T23N, R17E, Village of Black Creek, Outagamie County, Wisconsin, more particularly described as follows: Commencing at the NE corner of the SE 1/4 of the SE 1/4 of said Section 8, thence West along the North line of the SE 1/4 of the SE 1/4, 383.00 feet; thence southerly along the West line of Clark Street, 456.00 feet to an iron pipe and the point of beginning of this description; thence continuing Southerly along the West line of Clark Street extended, 330.80 feet; thence Westerly 411.35 feet to a point on the Easterly line of the M. St. P. & S. St. M. RR. right-of-way; thence Northwesterly along the Easterly line of said railway right-of-way, 347.10 feet to an iron pipe; thence Easterly 427.7 feet to the place of beginning.

OUTAGAMIE COUNTY
RECEIVED FOR RECORD

AUG - 1 2003

AT O'CLOCK A.M. P.M.
JANICE FLENZ
REGISTER OF DEEDS

Recording Area

pdys

Name and Return Address

LUBINSKI, ROTTIER REED & KLASS, S.C. P.O BOX 67 SEYMOUR, WISCONSIN 54165-0067

22-0-0348-4

Parcel Identification Number (PIN)

STATE OF WISCONSIN
) ss

COUNTY OF Outagamie)[County where this document is signed]

WHEREAS, Precision Forest Associates is the owner of the above-described property.

WHEREAS, one or more diesel fuel and/or gasoline discharges have occurred on this property. Total trimethylbenzene-contaminated groundwater above ch. NR 140, Wis. Adm. Code enforcement standards existed on this property at the following location(s) on the following date(s): Trimethlybenzenes were detected at a concentration of 737 micrograms per liter in temporary Monitoring Well TMW-3 located in the eastern portion of the property on November 21, 2000. Location of temporary Monitoring Well TMW-3 is provided on Figure 1 attached and made part of this restriction.

WHEREAS, it is the desire and intention of the property owner to impose on the property restrictions which will make it unnecessary to conduct further groundwater remediation activities on the property at the present time.

WHEREAS, natural attenuation has been approved by the Department of Natural Resources to remediate groundwater contamination exceeding ch. NR 140, Wis. Adm. Code groundwater standards within the boundaries of this property.

WHEREAS, construction of wells where the water quality does not comply with drinking vater standards in ch. NR 809, Wis. Adm. Code is restricted by chs. NR 811 and NR 812, Wis. Adm. Code. Special well construction standards or water treatment equirements, or both, or well construction prohibitions may apply.

NOW THEREFORE, the owner hereby declares that all of the property described above is held and shall be held, conveyed or encumbered, leased, rented, used, occupied and improved subject to the following limitation and restrictions:

Anyone who proposes to construct or reconstruct a well on this property is required to contact the Department of Natural Resources' Bureau of Drinking Water and Groundwater, or it successor agency, to determine what specific requirements are applicable, prior to constructing or reconstructing a well on this property. No well may be constructed on this property unless applicable requirements are met.

[Optional Provision:] If construction is proposed on this property that will require dewatering, or if groundwater is to be otherwise extracted from this property, while this groundwater use restriction is in effect, the groundwater shall be sampled and analyzed for contaminants that were previously detected on the property and any extracted groundwater shall be managed in compliance with applicable statutes and rules.

This restriction is hereby declared to be a covenant running with the land and shall be fully binding upon all persons acquiring the above-described property whether by descent, devise, purchase or otherwise. This restriction benefits and is enforceable by the Wisconsin Department of Natural Resources, its successors or assigns. The Department, its successors or assigns, may initiate proceedings at law or in equity against any person or persons who violate or are proposing to violate this covenant, to prevent the proposed violation or to recover damages for such violation.

Any person who is or becomes owner of the property described above may request that the Wisconsin Department of Natural Resources or its successor issue a determination that one or more of the restrictions set forth in this covenant is no longer required. Upon the receipt of such a request, the Wisconsin Department of Natural Resources shall determine whether or not the restrictions contained herein can be extinguished. If the Department determines that the restrictions can be extinguished, an affidavit, attached to a copy of the Department's written determination, may be recorded to give notice that

this deed restriction, or portions of this deed restriction, are no longer binding.

By signing this document, <u>Kevan C. Krahn</u> asserts that he/she is duly authorized to sign this document on behalf of Precision Forest Associates .

IN WITNESS WHEREOF, the owner of the property has executed this Declaration of Restrictions, this 37th day of June, 2003.

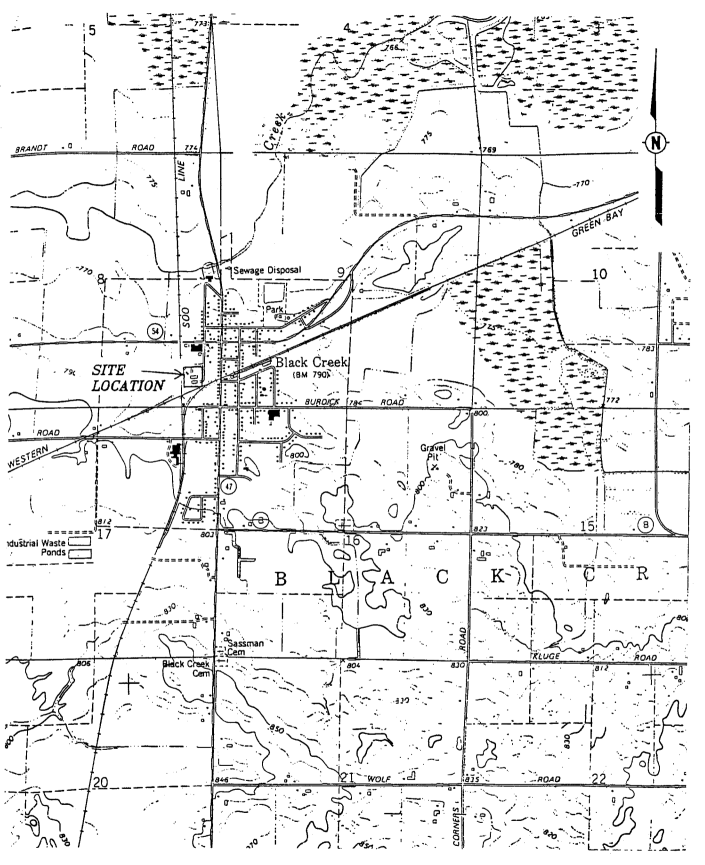
Signature:

Printed Name:__

Subscribed and sworn to before me this 270 day of _______, 20___.

Notary Public, State of W1

My commission 13 person en ?



MAP SOURCE: BLACK CREEK 7.5 MINUTE USGS QUADRANGLE DATED 1974



SITE LOCATION DIAGRAM
PRECISION FOREST PRODUCTS, INC.
206 NORTH CLARK STREET
BLACK CREEK, WISCONSIN

	DRAWN BY	RLS	3/28/00
	CHECKED BY	JSC	3/28/00
	APPROVED BY		
	CADFILE	SCALE	
	94783001Adwg	1: 24	0004
i	STS PROJECT NO.	FIGURE N	0.
	25783EA	·	1

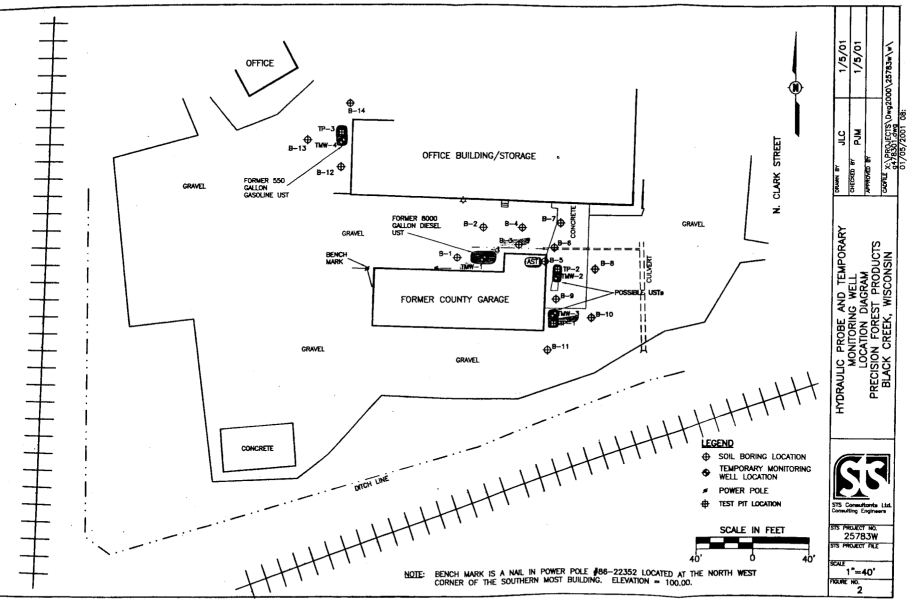


Table 3 Groundwater Analytical Results Precision Pallet Black Creek, Wisconsin

	Sample No.	TMW-I	TMW-2	TMW-3	TMW-4	NR 140 ES	NR 140 PAI
PAHs	Sample Date	11/06/00	11/21/00	11/21/00	11/06/00	(ug/L)	(u g/ L)
-Methylnapthalene	(ug/l)	1.7	1.6	<0.18	NA		1
-Methylnapthalene	(u g/l)	1.3	<0.15	<0.16	NA		1
Acenaphthene	(ug/1)	<0.13	<0.27	<0.29	NA		l
Acenapthylene	(ug/l)	<0.15	<0.31	<0.33	NA		
Anthracene	(ug/l)	<0.02	< 0.041	<0.043	NA	3000	600
Benzo(a)anthracene	(ug/l)	<0.11	< 0.24	<0.24	NA.		
Benzo(a)pyrene	(u g /l)	<0.013	<0.027	<0.029	NA	0.2	0.02
Benzo(b)fluoranthene	(ug/l)	<0.055	<0.11	<0.12	NA	0.2	0.02
Benzo(g,h,i)perylene	(ug/l)	<0.074	<0.15	<0.16	NA.		
Benzo(k)fluoranthene	(ug/l)	<0.11	<0.24	<0.24	NA		i
Chrysene	(u g/ I)	<0.06	<0.12	<0.13	NA		ŀ
Dibenzo(a,h)anthracene	(ug/l)	< 0.069	<0.14	<0.15	NA		l
Fluoranthene	(ug/l)	< 0.067	<0.14	<0.14	NA	400	80
Fluorene	(ug/l)	<0.11	0.74*	<0.24	NA.	400	80
indeno(1,2,3-cd)pyrene	(ug/1)	<0.081	<0.17	<0.17	NA.	400	∾
Naphthalene	(ug/l)	1.0	0.12*	0.12*	NA.	40	8
Phenanthrene	(ug/l)	<0.046	0.33	<0.098	NA.	40	8
Pyrene	(ug/l)	<0.032	<0.067	<0.069			
,,,,,,,	(48)	~0.034	<0.007	<0.069	NA.	250	50
VOCs			l	1			l
1,1,1-Trichloroethane		-A -:	٠. م			2,2,4	l
1,1,1-1 nemoroethane	(ug/l)	<0.13	<0.13	<0.13	<0.13	200	40
1,1,2,2-Tetrachioroethane 1,1,2-Trichloroethane	(ug/l)	<0.52	<0.52	<0.52	<0.52	0.2	0.02
1,1,2-1 richioroethane 1,1-Dichioroethane	(ug/l)	<0.2	<0.2	<0.2	<0.2	5	0.5
	(ug/l)	<0.098	<0.098	<0.098	<0.098	850	85
1,1-Dichloroethene	(ug/l)	<0.18	<0.18	<0.18	<0.18	7	0.7
1,2,3-Trichlorobenzene	(ug/l)	<0.052	<0.052	<0.052	<0.052		-
1,2,4-Trichlorobenzene	(ug/l)	<0.15	<0.15	<0.15	<0.15	·	-
1,2-Dibromo-3-Chloropropane	(ug/l)	<0.17	<0.17	<0.17	<0.17	_	-
1,2-Dibromoethane	(ug/l)	<0.084	<0.084	<0.084	<0.084		l –
1,2-Dichlorobenzene	(ug/l)	<0.036	<0.036	<0.036	<0.036	600	60
1,2-Dichloroethane	(ug/l)	< 0.35	<0.35	<0.35	<0.35	5	0.5
1,2-Dichloropropane	(u g/l)	<0.27	<0.27	<0.27	<0.27	_	
1,3-Dichlorobenzene	(ug/l)	<0.11	<0.11	<0.11	<0.11	1250	125
1,3-Dichloropropane	(ug/1)	<0.26	<0.26	<0.26	<0.26		
1,4-Dichlorobenzene	(ug/l)	<0.11	<0.11	<0.11	<0.11	75	15
2,2-Dichloropropane	(ug/l)	<0.2	<0.2	<0.2	40.2		
2-Chlorotoluene	(ug/l)	<0.11	<0.11	40.11	40.11		} -
4-Chlorotoluene	(ug/l)	<0.092	<0.092	<0.092	<0.11		-
Benzene	(ug/1)	<0.19	<0.19	<0.19	<0.092	5	0.5
Bromobenzene	(ug/l)	<0.19	<0.19	<0.19	<0.19	,	U.3
Bromodichloromethane	(ug/l)	<0.25	<0.25	<0.25	<0.25	_	_
Carbon Tetrachloride		<0.23	<0.23	<0.23		5	
Chlorobenzene	(ug/l)	<0.12	<0.23		<0.23	,	0.5
Chloroethane	(ug/l)	<0.12 <0.28	<0.12	<0.12	<0.12	-	
Chloroform	(ug/1)			<0.28	<0.28	400	80
	(ug/l)	<0.18	<0.18	<0.18	<0.18	6	0.6
Chloromethane	(ug/l)	<0.13	<0.13	<0.13	<0.13	3	0.3
cis 1,2-Dichloroethene	(ug/l)	<0.19	<0.19	<0.19	<0.19	70	7
di-Isopropyl ether	(ug/I)	<0.4	<0.4	<0.4	<0.4		!
Dibromochloromethane	(ug/i)	<0.088	<0.088	<0.088	<0.088	-	
Dichlorodifluoromethane	(ug/l)	<0.21	<0.21	<0.21	<0.21	1000	200
Ethylbenzene	(u g/ l)	0.46	<0.13	5.1	<0.13	700	140
Hexachlorobutadiene	(u g/ l)	<0.21	<0.21	<0.21	<0.21		P
Isopropylbenzene	(ug/l)	0.21	<0.12	12	<0.12	-	
Methyl-tertiary-butyl ether	(ug/l)	<0.2	<0.2	<0.2	<0.2]
Methylene Chloride	(ug/l)	<0.12	<0.12	<0.12	<0.12	5	0.5
n-Butylbenzene	(ug/l)	0.27	<0.18	4.4	<0.18		ŀ
n-Propylbenzene	(ug/l)	0.3	<0.12	36	<0.18		
Naphthalene	(ug/l)	2.2	<0.02	0.96	<0.082	40	-
p-Isopropyltoluene		60	<0.082			40	8
p-isopropynoidene sec-Butylbenzene	(ug/i)	0.19		16	<0.13	_	-
	(ug/l)		<0.15	15	<0.15	-	-
tert-Butylbenzene	(ug/l)	<0.13	<0.13	2	<0.13	-	
Tetrachioroethene	(ug/l)	<0.14	<0.14	<0.14	<0.14	5	0.5
Toluene	(ug/l)	3.4	<0.11	3.4	3	1,000	200
trans 1,2-Dichloroethene	(ug/1)	<0.17	<0.17	<0.17	<0.17	100	20
Trichloroethene	(ug/1)	<0.098	<0.098	<0.098	<0.098	5	0.5
Trichlorofluoromethane	(u g/ 1)	<0.34	<0.34	<0.34	<0.34	· -	
Trimethylbenzenes	(ug/l)	1.92	<0.26	737	<0.23	480	96
Vinyl Chloride	(ug/l)	<0.23	<0.23	<0.23	<0.23	0.2	0.02
		0.84	<0.3	11	<0.3	10,000	1,000
Xylenes	(ug/l)						

Notes:
* Reported Value Less Than the Quantitation Limit
BS = NR 140 Enforcement Standard established March 2000
PAL = NR 140 Preventive Action Limit established March 2000
ES Exceedance
PAL Exceedance

Lable 1	Soils Analytical Results	Precision Pailet	ck Creek, Wisconsin
	Soits	£	Black

			25, 1997) 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
			11 PAH Guidanos. 11 PAH Guidanos. 12 PAH Guidanos. 13 PAH Guidanos.
		Table 2 Direct Contact 1,100	NR Intention Pathwas Pathwas Pathwas Intention
dect RCLs Industrial	900	NR 746 - Values Table 1 Soil Screening Di 8-500 4-600 11,000 42,000	Non-industrial Non-in
<u>ä</u> _			7 1 00 00 00 00 00 00 00 00 00 00 00 00 0
NR 720 Dires Non-Industrial	S 25 95	NR 720 RCL, Groundwater Pathway 5.3 2,900 1.500	Suggestee Groundwater Pathway 1000,000 41,00
TMW4 20-3.5	= ~ ≨	\$:	*****
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TMW-1 20-3.0	¥ ¥ £	22222	1,500 1,500
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	Lead GRO DRO	PrOCs Benzane Ethylerzze Methyl-tert-busyl ether Tollene 1.2.4-Trinnethylbenzane 1.1.3-Trinnethylbenzane	Acanaphithan Acanaphithan Acanaphithan Acanaphithan Acanaphithan Bandinghaylan Bandinghaylan Bandinghaylan Bandinghaylan Bandinghaylan Bandinghaylan Chayene C

* Reported Value Less Than the Quantitation Limit RCL = Residual Contaminant Level
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